APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office DEC 1 4 1960					
Returned to applicant for correction						
	rected application filed					
Map	filed DEC 14 1960					
	The applicant MOUNTAIN PURE WATER COMPANY					
of	Crystal Bay - Lake Tahoe , County of Washoe ,					
	e of Nevada , hereby make application for permission to appropriate the public					
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
	if a copartnership or association, give names of members.) Corporation - Nevada, 8/19/60					
1.	The source of the proposed appropriation is Underground source Name of stream, lake or other source.					
2.	The amount of water applied for issecond-feet One scond-foot equals 448.83 gals. per min.					
	(a) If stored in reservoir give number of acre-feet acre-feet					
3.	Irrigation, power, mining, manufacturing, domestic, or other use.					
4.	If use is for:					
	(a) Irrigation (state number of acres to be irrigated)					
	(b) Stockwater (state number and kinds of animals to be watered)					
	(c) Other use (describe fully under "No. 11. Remarks")					
	(d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream					
5. The water is to be diverted from its source at the following point: At a point in the NW ¹ / ₄ of NE ¹ / ₄ of Section 21, T. 16 N., R. 18 E., M.D.B.&M., or at a point from which the NE corner of said Section 21, bears N. 88° 14! 38" E., 2,281.59 ft. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,						
6.	it should be stated. Place of use NET of the SET of Section 17, NWT of SWT, NET of SWT, NWT NWT Describe by legal subdivision, if on unsurveyed land it should be so stated.					
	of SE_{\pm}^{1} , SE_{\pm}^{1} of SW_{\pm}^{1} , SW_{\pm}^{1} of SE_{\pm}^{1} , SE_{\pm}^{1} of SE_{\pm}^{1} Section 16; and SW_{\pm}^{1} of SW_{\pm}^{1}					
	of Section 15; NW of NEt, NEt of NEt of Section 21; NW of NW , NEt					
	NW tof Section 22 - all in T. 16 N., R. 18 E., M.D.B.&M.					
	Use will begin about Jan 1 and end about Dec 31 , of each year. Month Month Month Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans					
	and specifications of your diversion or storage works.) Water is pumped from an underground source with a 360 gpm submergible pump, powered by a 30 h.p. motor, 3-phase, 60 cycle, electric, into a 2,000 gallon pressure tank and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, fitumes, or other conduits. thence through 420 feet of 8", 6", and 4" pipe lines to six fire plugs					
	together with individual lot services.					

9. Estimated cost	of works \$25,119	9.30 - preser	ntly_expended_\$110,000	••••••
10. Estimated time	required to construct works	5 y ea	ars	
11. RemarksAt	present, the wel	ll, together v	with the pump and storag	e tank,
have been	completed, and ar	oproximately	15% of the pipe lines, f	ire
hydrants a	nd lot services h	nave been inst	talled. 50 lots with a	
			letter 1-18-61 L.E.P.)	
P				
	TAIN PURE WATER (· · · · · · · · · · · · · · · · · · ·	·
Аррисансяздак	IAINI.WIIIWALIII		Armona C. Camorit	
. hs/l	b bw/nf	7	Eugene C. Sprout - Agent	1444444
Compared			=	
	APPROV	JAL OF STAT	TE ENGINEER	
This is to certif	y that I have examined the	foregoing application	, and do hereby grant the same, subjec	t to the
is also limi	ted to what the s	well will pro t the amount (ued subject to all exist asonable beneficial use. duce but not to exceed 2 of water herein granted water right obtained und	is only
permit will	be dependent upor	n the amount	of water actually placed	to
beneficial u	se. It is also	understood th	at this right must allow	for. a
reasonable l	owering of the s	tatic water l	evel at permittee!s well	due. to
other ground	water developme	nt in the are	a. This permit does not	include
the use of w	ater for golf co	urse or publi	c park use and the physi	.cal
development	must conform to	the water sys	tem plans as submitted.	A
totalizing m	eter must be pla	ced on the di	scharge pipe of the pump	and.
either air l retains the and all time	ine or opening, right to regulates.	for measuring e the use of	. A method must be providenth to water. The State the water herein granted and which can be applied to beneficial to	ate Latany
not to exceed	2.0	cubic feet per	second	·
Actual construction	work shall begin on or bef	ore	February 14, 1	1962
Proof of commencer	ment of work shall be filed b	pefore	March 14, 1962	<u>></u>
Work must be passed	cuted with reasonable dilige	nce and be completed	on or before February 14, 1	963
•			March 14, 1963	
			February 14, 1	
			before March 14, 1966	
	G	os med on or octore.		
Completion of work fil	rk filed		HAND AND SEAL this 14th	day
Proof of beneficial use Cultural map filed	filed	of	August	1961
Certificate No	Issued Page	<u> </u>	<i>/</i>	Murch
	THORAWN BY CAPTA ANT	EEB 27 1984	State Engineer.	a shelder ble
C18 04) "	of. De Wie	WB.		